

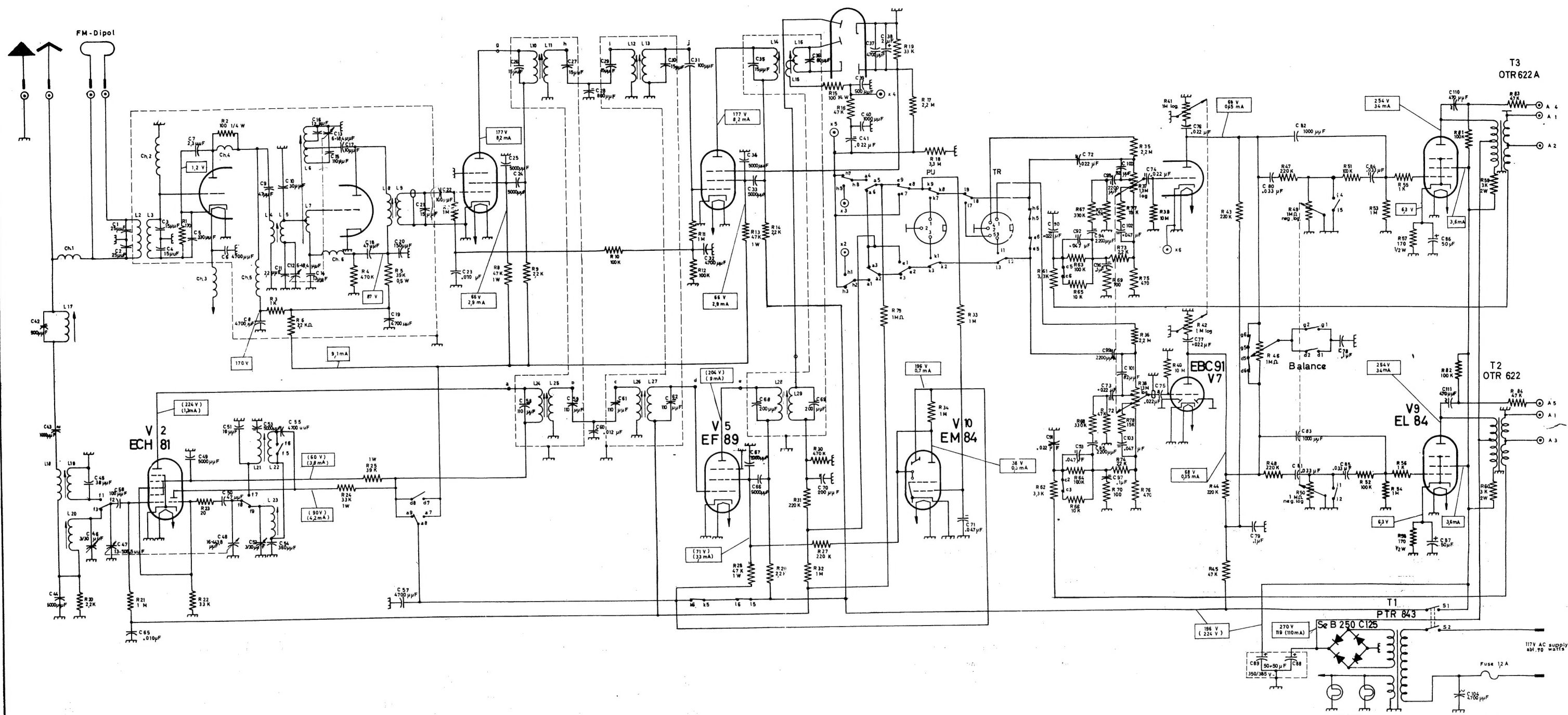
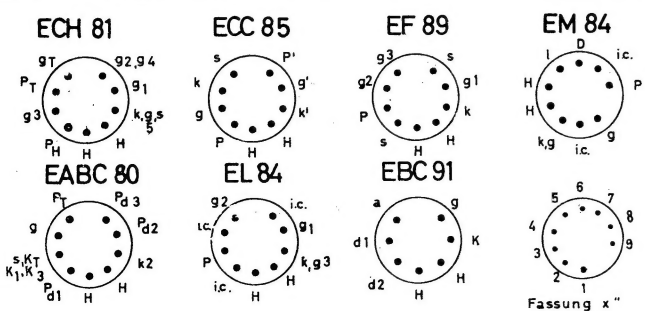
V 1
ECC 85

V 3
EF 89

V4
EF89

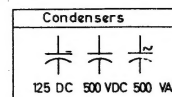
V 6
EABC 80

V 8
EL 84

[illegible]

	a	b	c	d	e		f		g	h	i	k	l	
9	•	•		•	•		•		•			•	•	
8	•			•	•		•		•			•	•	
7	•			•	•		•		•			•	•	
6	•		•	•	•		•		•	•	•	•	•	
5	•		•	•	•		•		•	•	•	•	•	•
4	•		•	•	•		•		•	•	•	•	•	
3	•		•	•	•		•		•	•	•	•	•	
2	•		•	•	•		•		•	•	•	•	•	
1	•		•	•	•		•		•	•	•	•	•	
	FM	BASS	FM-BC	HiFi	SW		BC		STEREO	VOICE		PU	TR	OFF

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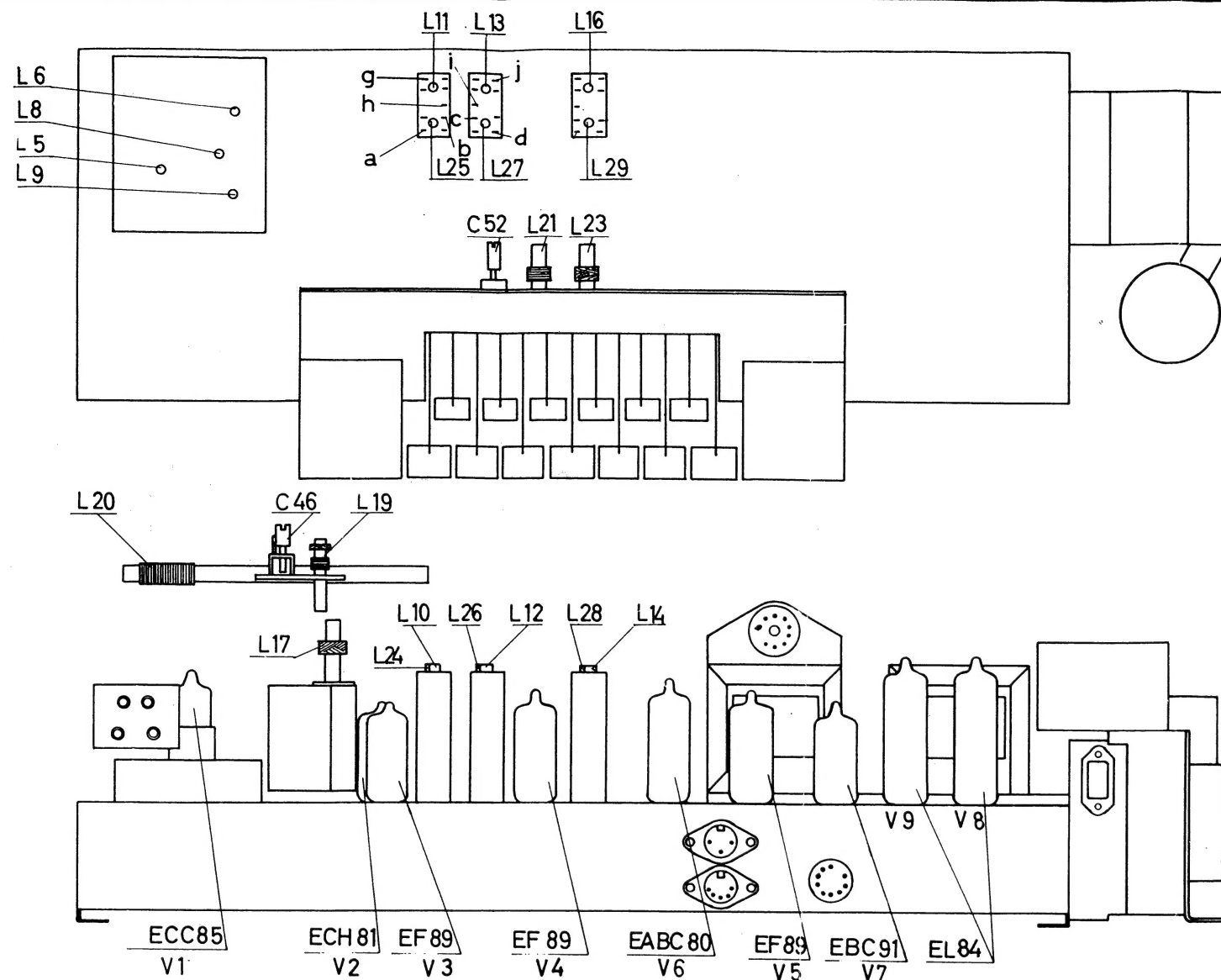


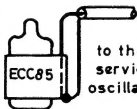
IF: 455 Kc (AM)
107 Mc (FM)
Position shown: BC ; Hi. Fi.
All voltages measured between
points indicated and ground using
33 K ohms/V meter (30 V-range) in FM-position.
Values in parenthesis. Set in BC - position (BC)

DOMINO 05822 W
RHEINLAND 05846 W
COPENHAGEN 05856 W

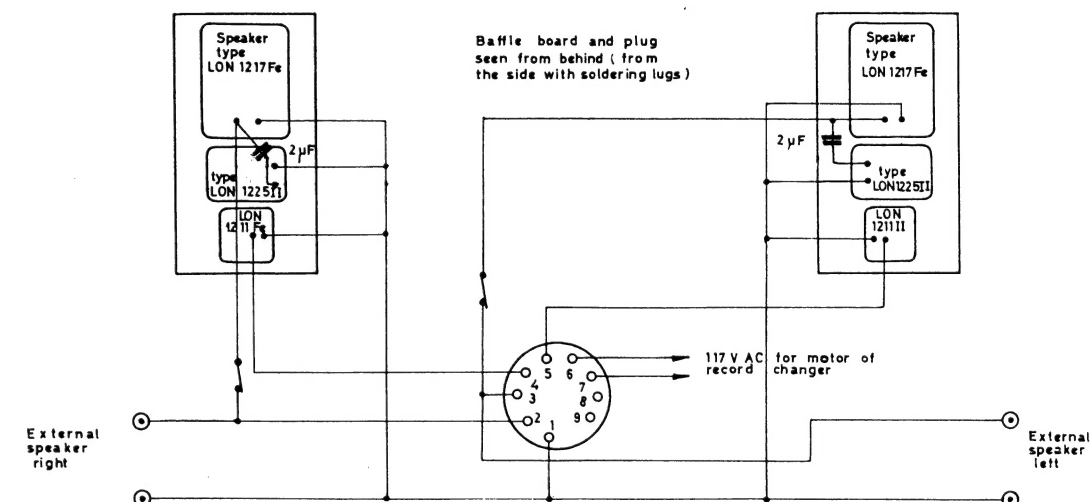
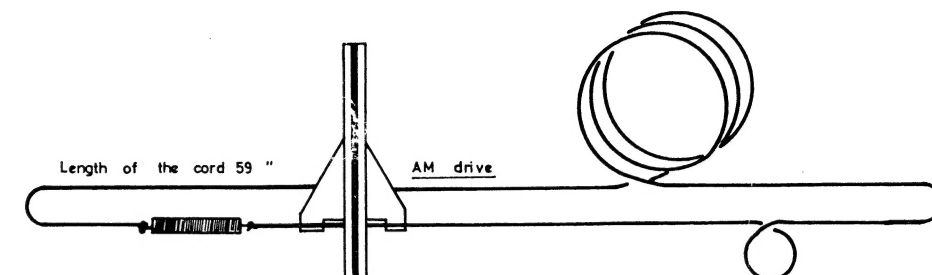
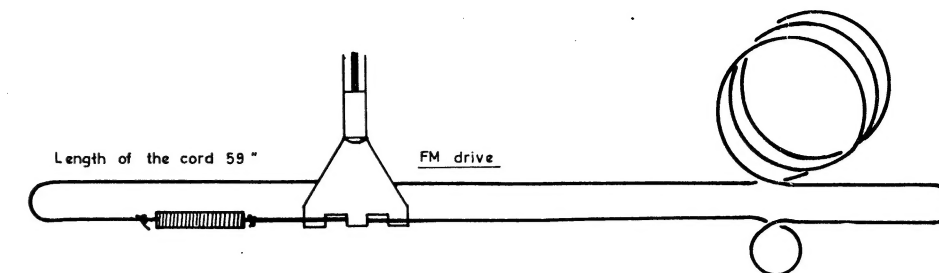
by **FONOVOX**
LOEWE OPTA
STEREO - CHASSIS Type 05764 W

Edition 1



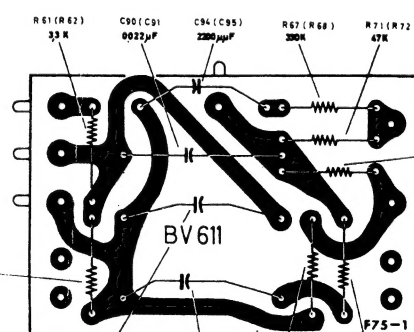
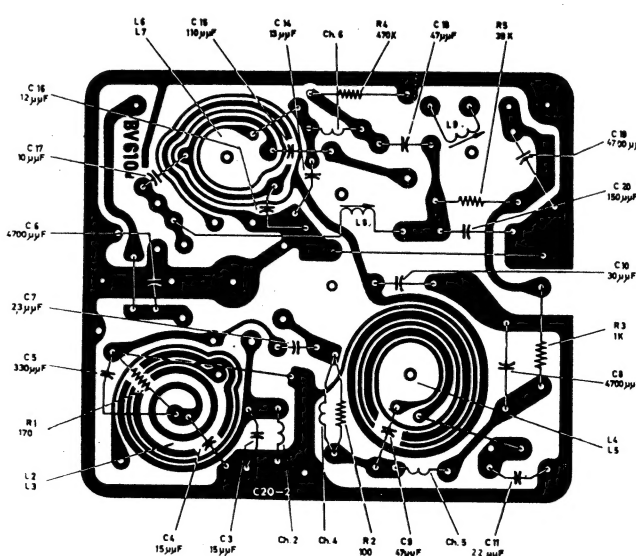
AM Intermediate frequency alignment 455 Kc				
Range	position of pointer	Signal generator connection	Alignment	Remarks
BC	appr. 600 Kc	grid 1 EF 89	L 28 and L29 maximum	When aligning one side of IF-Filter, the other side has to be damped by a combination of 5 KΩ and 5000 pF in series. When aligning the four circuit IF-Filter, two circuits have to be damped by a combination of 5 KΩ and 5000 pF in series. At first L24 and L26 and then L25 and L27
		grid 1 ECH 81	L24, L26 and L25, L27 maximum	
BC	appr. 600 Kc	aerial socket	L 17 minimum	
FM Intermediate frequency 10,7 Mc				
Signal generator frequency-modulated deviation: ± 15 Kc		Signal generator connection	Alignment	Remarks
		grid 1 EF 89	L 14 and L16 maximum	Aligning indication: outputmeter. Generator voltage should not be higher than necessary for appr. 1 volt, measured on outputmeter (Volume full) When aligning the four circuit IF-Filter, two circuits have to be damped by a combination of 5 KΩ and 5000 pF in series. At first L10 and L12 and then L11 and L13
		grid 1 EF 89	L10, L12 and L11, L13 maximum	
		insulated wire	L 8 and L 9 maximum	
BC and SW alignment				
Range	frequency position of pointer	Oscillator	RF circuit	Remarks
BC	525 Kc 1600 Kc 560 Kc 1450 Kc	L 23 C 52	L 20 C 46	Pointer on calibration points of dial. Alignment to be repeated several times for maximum output. Signal generator via dummy antenna (200 μF + 200 Ohms in series) connected on antenna socket.
SW	10,7 Mc	L 21	L 19	
FM circuit alignment				
Signal generator frequency-modulated deviation: ± 15 Kc	Frequency position of pointer	Oscillator	RF circuit	Remarks
	98 Mc 105 Mc	L 6	L 5	Signal generator sym. (240 Ω) on dipole jacks. Input appr. 5-10 μV. Alignment indication: outputmeter

Tube interchangeability chart American and European types	
American type	European type
6 A Q 8	ECC 85
6 D A 6	EF 89
6 T 8	EABC 80
6 A V 8	EBC 91
6 B Q 5	EL 84
—	EM 84
6 A J 8	ECH 81



COPENHAGEN 05856 W

Gez. 8.9.60
Gepr.



05764 W

Gez. 12.7.60
Gepr.